3160,00 10793**7**2

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Afferent Corporation	11/18/2008

RECEIVING PARTY DATA

Name:	Stryker Development LLC
Street Address:	One Broadway
Internal Address:	8th Floor
City:	Cambridge
State/Country:	MASSACHUSETTS
Postal Code:	02142

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	10793729
Application Number:	11927597
Application Number:	61031161
Patent Number:	7349739

CORRESPONDENCE DATA

Fax Number: (312)263-3990

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 312-263-4700

Email: maburto@mccrackenfrank.com

Correspondent Name: McCracken & Frank LLP
Address Line 1: 311 S. Wacker Drive

Address Line 2: Suite 2500

Address Line 4: Chicago, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	80101/40285A,B 40286
NAME OF SUBMITTER:	J. William Frank III

501628857 REEL: 026763 FRAME: 0103

Total Attachments: 4 source=Afferent Assignment#page1.tif source=Afferent Assignment#page2.tif source=Afferent Assignment#page3.tif source=Afferent Assignment#page4.tif

> PATENT REEL: 026763 FRAME: 0104

ASSIGNMENT

This Agreement, effective as of this Afferent Corporation, a Delaware corporation, Rumford, RI 02916 ("Assignor") and Stryl having a principal place of business at One B	tion having principal place o ker Development LLC, a Deli	f business at P.O. Box 16037, aware limited liability company
WHEREAS, Assignee is desirous of inventions that are the subject of the pate (collectively the "Scheduled Assets");		
WHEREAS, in order to evidence a lot that certain Convertible Promissory Note \$4,000,000, the outstanding principal balance	dated January 19, 2007 in th	ne original principal amount of
NOW THEREFORE, be it known that obligations to pay principal and interest under receipt and sufficiency of which are hereby a over unto the Assignee and Assignee's lawfuright, title, and interest in and to the Schedule continuations thereof; and all Letters Patents applications for Letters Patent which may be and all Letters Patents which may be granted extensions, renewals, and reissues thereof;	or the Note, and for other good a cknowledged, Assignor hereby il successors and assigns, without ed Assets, all non-provisional a which may be granted thereon, reafter be filed for the Schedule	and valuable consideration, the sells, assigns, transfers, and sets ut recourse, Assignor's entire pplications, divisions, and and all reissues thereof; and all ed Assets in any foreign country
AND, ASSIGNOR HEREBY represe the interest assigned by this Assignment, and conflict with this Assignment, but makes no of the Scheduled Assets or the transfer thereof	that it has not executed and with other representation, warranty of	Il not execute any agreement in
IN TESTIMONY WHEREOF, we ha	ve hereunto set our hand(s).	
AFFERENT CORPORATION Signature:	COUNTY OF PLANS)	() - SS-
Title:	that	for the County and State aforesaid, do hereby certify known to me to be the same person whose name is ared before me this day in person and acknowledged rument for the uses and purposes therein set forth. I seal this
	MUXWA VIČE Notary Public	WAUSEEN D. WHITE Wy Commission Notion Public Commonwealth of Messachusetts My Commission Expires Sept. 24, 2010
STRYKER DEVELOPMENT LAC	COUNTY OF MICHESEX) }
Signature: Voca PRESIDENT	STATE OF MA) ss
Name: RON LANCASTER Date: 07 NOV OB	I, the undersigned, a Notary Pu hereby certify that I I I I I I I I I I I I I I I I I I I	blic in and for the County and State aforesaid, do is personally known to me to be the same person and instrument, appeared before me this day in person and wered the said instrument for the uses and purposes I seal this 7 day of 1008
	Stations Syla	My Commission expires 20/5

PATENT REEL: 026763 FRAME: 0105

SCHEDULE A

Country	Title	Application No. Date Filed	Patent No. Date Registered
Australia	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC PERFORMANCE	2003245258 5/5/2003	
Australia	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	2004220619 3/8/2004	
Canada	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC PERFORMANCE	2,484,916 5/5/2003	
Canada	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	2,518,105 3/8/2004	
China P.R	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC	03815872.8 5/5/2003	
China P.R.	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	200480010061.0 3/8/2004	
European Patent Convention	METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC PERFORMANCE	03738895.6 5/5/2003	
European Patent Convention	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	04718493.2 3/8/2004	
Hong Kong	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC	06102986.6 3/7/2006	
Hong Kong	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	07100434.7 3/8/2004	
India	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC PERFORMANCE	02658/CHENP/2004 5/5/2003	
India	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	02533/chenp/2005 3/8/2004	PATENT 026763 FRAME:

Country	Title	Application No. Date Filed	Patent No. Date Registered
Indonesia	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC PERFORMANCE	00200402725 5/5/2003	
Japan	METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC PERFORMANCE	2004-500976 5/5/2003	
Japan	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	2006-5091 98 3/8/2004	
Mexico	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC PERFORMANCE	PA/a/2004/010883 5/5/2003	
PCT	NEURO STIMULATOR	PCT/US08/50562 1/9/2008	
Philippines	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC PERFORMANCE	1-2004-501 776 5/5/2003	
Russian Federation	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC	2004132711 5/5/2003	
Singapore	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	200505691-6 3/8/2004	116044 9/28/2007
South Africa	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC	2004/8859 5/5/2003	2004/8859 4/25/2007
South Korea	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC	10-2004-7017671 5/5/2003	
South Korea	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	10-2005-7016654 3/8/2004	
United States	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	10/793,729 3/8/2004	
United States	SYSTEM AND METHOD FOR NEURO- STIMULATION	11/927,597 10/29/2007	PATENT

REEL: 026763 FRAME: 0107

Country	Title	Application No. Date Filed	Patent No. Date Registered
United States	PHYSICAL THERAPY SYSTEM	61/031,161 2/25/2008	
United States	METHOD AND APPARATUS FOR NEUROPHYSIOLOGIC PERFORMANCE	10/429,252 5/5/2003	7,349,739 3/25/2008
Vietnam	A METHOD AND APPARATUS FOR ENHANCING NEUROPHYSIOLOGIC PERFORMANCE	1-2004-01284 5/5/2003	
Vietnam	METHOD AND APPARATUS FOR IMPROVING HUMAN BALANCE AND GAIT AND PREVENTING FOOT INJURY	1-2005-01463 3/8/2004	

RECORDED: 08/17/2011

PATENT REEL: 026763 FRAME: 0108